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[A Fast Algorithm for Computing Steiner Edge Connectivity - Cole, Hariharan \(2003\) \(Correct\) \(3 citations\)](#)  
 implies its relaxed version stated below. The **Relaxed Tree** Packing Theorem: Given a Eulerian directed  
 called packing trees if they instantiate the **relaxed tree** packing theorem. Our contribution. Our main  
[www.cs.nyu.edu/cs/faculty/cole/papers/CH03.ps](http://www.cs.nyu.edu/cs/faculty/cole/papers/CH03.ps)

[Lower Bounds on Precedence-Constrained Scheduling for.. - Baev, Meleis.. \(2000\) \(Correct\) \(1 citation\)](#)  
 minimize the maximum lateness of any job. The **relaxed tree** scheduling problem can be efficiently solved  
[www.ece.neu.edu/personal/meleis/130\\_baev.ps](http://www.ece.neu.edu/personal/meleis/130_baev.ps)

[Tractable Tree Convex Constraint Networks - Yuanlin Zhang And \(Correct\)](#)  
 on all possible values in the network. Such a **relaxed tree** convex network is globally consistent if it is  
 Next, we need to add some restrictions on a **relaxed tree** convex network to avoid the destruction of its  
[www.cs.ttu.edu/~yzhang/publications/treeConvex-aaai04.pdf](http://www.cs.ttu.edu/~yzhang/publications/treeConvex-aaai04.pdf)

[Tree Pattern Relaxation - Sihem Amer-Yahia Sihem \(Correct\)](#)  
 and devise efficient algorithms to evaluate **relaxed tree** patterns. We consider weighted tree patterns,  
 to a tree pattern query, this query must be **relaxed**. **Tree** pattern relaxation can be achieved in several  
[www.research.att.com/~sihem/publications/EDBT02.ps](http://www.research.att.com/~sihem/publications/EDBT02.ps)

[MAP estimation via agreement on \(hyper\)trees.. - Wainwright, Jaakkola, ... \(2002\) \(Correct\)](#)  
 the max-product (min-sum) algorithm and (b) a **tree-relaxed** linear program (LP) which is derived from the  
 (LP) one which follows by applying a so-called **tree relaxation**. In this way, our work establishes a  
 discuss in Section 5. 4 Lagrangian duality and **tree relaxation** In this section, we approach the problem  
[ssg.mit.edu/~mjwain/WJW\\_TreeAgree\\_header.ps](http://ssg.mit.edu/~mjwain/WJW_TreeAgree_header.ps)

[Variants of \(a, b\)-Trees with Relaxed Balance - Jacobsen, Larsen \(1999\) \(Correct\)](#)  
 It should be possible to gradually change the **relaxed tree** back into a standard tree of (guaranteed)  
 also called conflicts, we may have in such a **relaxed tree** which distinguishes it from a standard (a  
[ftp.imada.sdu.dk/pub/papers/pp-1999/16.ps.gz](http://ftp.imada.sdu.dk/pub/papers/pp-1999/16.ps.gz)

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## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	30	"707".clas. and rebalanc\$ near5 tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 11:18
S2	50	"707".clas. and rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:50
S3	20	S2 not S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:36
S4	0	two adj phase same rebalanc\$ and tree.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:36
S5	0	two adj phase same rebalanc\$ and "707".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:36
S6	5	two adj phase and rebalanc\$ and "707".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:38
S7	0	two adj phase and rebalanc\$ near5 tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:38
S8	2	two adj phase and rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:38

## EAST Search History

S9	109	rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:38
S10	6	rebalanc\$ same tree.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:40
S11	18	rebalanc\$ same tree and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:50
S12	0	rebalanc\$ same tree and "718".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:50
S13	50	rebalanc\$ same tree and "707".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:50
S14	15	"707".clas. and rebalanc\$ same tree and lock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:51
S15	4	"707".clas. and rebalanc\$.ti.	USPAT	OR	ON	2008/01/02 16:07
S16	1	"707".clas. and rebalanc\$ same parent same child	USPAT	OR	ON	2008/01/02 16:07
S17	35	"707".clas. and rebalanc\$ same tree	USPAT	OR	ON	2008/01/02 16:07
S18	0	relaxed adj rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:10

## EAST Search History

S19	1	relaxed near5 rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:11
S20	0	delayed near5 rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:11
S21	2	delay near5 rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:12
S22	1	(two adj phase or two-phase) near5 rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:12
S23	2	(two adj phase or two-phase) same rebalanc\$ same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:17
S24	1	("6868414").PN.	USPAT	OR	OFF	2008/01/04 22:33
S25	1	deferred adj rebalancing	USPAT	OR	ON	2008/01/04 22:33
S26	0	defer near rebalancing	USPAT	OR	ON	2008/01/04 22:33
S27	1	defer\$ near rebalancing	USPAT	OR	ON	2008/01/04 22:33
S28	2	"6128641".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 09:02
S29	3	((("6868414") or ("5222238") or ("4847754"))).PN.	USPAT	OR	OFF	2008/01/05 11:20
S30	35	rebalancing near5 tree	USPAT	OR	ON	2008/01/05 11:20